Attorney Docket No. 121497(07783-0172)

Application No. 10/758,250

AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings of claims in the Application.

1.	(cancelled)			
2.	(cancelled)			

3. (cancelled)

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4. (cancelled)

(cancelled)
cancelled)

7. (cancelled)

8. (cancelled)

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(cancelled)
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11. cancelled)

12. (currently amended) A method of manufacturing a ceramic matrix composite turbine blade comprising the steps of:

providing a homogeneously solid core insert section having a preselected geometry, the core insert section comprising a material selected from the group consisting of silicon carbide-silicon carbide composite preform having at least some porosity, silicon-silicon carbide composite, silicon-silicon carbide composite preform having at least some porosity, and a monolithic ceramic;

providing a plurality of plies of silicon carbide prepregged cloth;

laying up a preselected number of silicon carbide prepreg plies to form an outer shell section;

assembling the hemogeneously solid core insert section and the outer shell section into a turbine blade form, the turbine blade form comprising a dovetail section and an airfoil section, wherein the core insert section is positioned in the dovetail section of the turbine blade form;

autoclaving the turbine blade form;

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filling remaining porosity in the turbine blade form with at least silicon using a silicon melt infiltration process, the filling also forming a bond between the core insert section and the outer shell preform.

- 13. (currently amended) The method of claim 12, wherein the homogeneously solid core insert section is a silicon-silicon carbide composite preform.
- 14. (previously presented) The method of claim 13, wherein the silicon-silicon carbide composite preform includes carbon microspheres.
- 15. (currently amended) The method of claim 12, wherein the homegeneously solid core insert section is a silicon carbide-silicon composite carbide preform manufactured using a slurry cast process.
- 16. (currently amended) The method of claim 12, wherein the homogeneously solid core insert section is a silicon carbide-silicon carbide composite preform manufactured using a prepreg process.
- 17. (currently amended) A method of manufacturing a ceramic matrix composite turbine blade comprising the steps of:

providing a homogeneously solid core insert section having a preselected geometry, the core insert section comprising a material selected from the group consisting of a silicon carbide-silicon carbide composite preform having at least some porosity, a silicon-silicon carbide composite, the silicon-silicon carbide composite preform having at least some porosity, and a monolithic ceramic;

providing an outer shell section preform, the outer shell preform having at least some porosity:

assembling the hemogeneously solid core insert section and the outer shell preform into a turbine blade form, the turbine blade form comprising a dovetail section and an airfoil section, wherein the hemogeneously solid core insert section is positioned in the dovetail section of the turbine blade form; and

filling remaining porosity in the turbine blade form with at least silicon using the silicon melt infiltration process, the filling also forming a bond between the homogeneously solid core insert section and the outer shell preform.

18. (currently amended) The method of claim 17, wherein the homogeneously solid core insert section is a silicon-silicon carbide composite preform. Attorney Docket No. 121497(07783-0172) Application No. 10/758.250

- (previously presented) The method of claim 18, wherein the silicon-silicon carbide composite preform includes carbon microspheres.
- 20. (currently amended) The method of claim 19, wherein the homogeneously solid core insert section is a silicon carbide-silicon carbide composite preform manufactured using a slurry cast process.
- 21. (currently amended) The method of claim 12, wherein homogeneously the solid core insert section is prefabricated.
- (currently amended) The method of claim 17, wherein the homogeneously solid core insert section is prefabricated.
- 23. (currently amended) The method of claim 12, wherein the homogeneously solid core insert section is stiffer than the outer shell section.
- 24. (currently amended) The method of claim 12, wherein the homogeneously solid core insert section is stiffer than the outer shell preform section.